

What is the role of
mathematics in a
community and in
the world?

What does Calculus
do for us?

How is the
knowledge of
mathematics useful
in communities?

How can a community
influence the learning
of mathematics?

How can I
contribute to my
community through
mathematics?

What would the
world be like
without
mathematics?

How can I improve
my community
through what I've
learned in
mathematics?

How does
mathematics impact
on society? On
individuals? On me?

Can mathematics be
used to influence
the health of a
society?

To what extent can
mathematics
contribute to the
well-being of people
and societies?

How can mathematics
help to communicate
the health of a society
and/or nation?

In what ways does
mathematics allow
me to express
myself?

How does
mathematics enable
me to learn about
myself and others?

How can my learning
in mathematics help
me to make healthy
choices?

In what way can
mathematics
influence natural,
built and virtual
environments?

How does
mathematics
influence the school
environment?

What issues do
natural, built and
virtual environments
present for
mathematics?

How can mathematics
affect our
understanding of
different
environments?

How do my
mathematics skills
enable me to
understand different
environments?

How can my
mathematics skills
help me to improve
my environments?

What power can
mathematics give us
to communicate
environmental issues
to the world?

What is
mathematics?
Where does it
come from?

How has
mathematics
evolved over
time?

How can
mathematics
initiate change?

What would the
world be like
without
mathematics?

In what ways have humans shaped mathematics? In what ways has mathematics shaped our lives?

How does
mathematics
affect language?

In what ways has
knowledge
influenced
mathematics?

In what ways has
mathematics
influenced
knowledge?

How is
mathematics
developing in my
time and culture?

How useful is
mathematics
in my life?

What contributions
has mathematics
made to human
civilizations?